















Idaho Operations Office Critical Closure Path (Continued)

Milestone Description	FY 1995 FY 1999	FY 2000 FY 2004	FY 2005 FY 2009	FY 2010 FY 2014	FY 2015 FY 2019	FY 2020 FY 2024	FY 2025 FY 2029	FY 2030 FY 2034	FY 2035 FY 2039	FY 2040 FY 2044	FY 2045 FY 2049	FY 2050 FY 2054	FY 2055 FY 2059	FY 2060 FY 2064	FY 2065 FY 2069
First WIPP Data Complete for TRU Waste	 3/98														
WIPP Accepts TRU Waste	 5/98														
EPA Authority Granted for WIPP	 6/98														
NRC License Issued (TMI)	 10/98														
RW Record of Decision Issued for Repository		 9/00													
NRC Approval of Safety Analysis Report Amendment 18		 1/01													
RW Submits License Application to NRC for Repository		 2/02													
Data Package Preparation Guideline for SNF Disposal Issued to the INEEL			 12/09												
Repository Open for Commercial SNF License to Operate Approved			 1/10												
RW Issues Final Disposability Interface Specifications (DIS)			 1/10												
Repository Open for DOE SNF				 1/15											
Reissue Guidance Document (First SNF Shipments Information)				 1/15											
National Repository Ready to Receive DOE Fuel				 1/15											

 Event/  
Milestone

**Exhibit E-22**  
**Summary of High Programmatic Risk Activities/Milestones:**  
**Idaho Operations Office**

Project, Activity, Event	Start/End Dates	Programmatic Risk Categories		
		Technological	Work Scope Definition	Intersite Dependency
Issue a Record of Decision for shipment and ultimate disposal of SNF outside Idaho	Apr 99	2	3	5
First TRU Waste Shipment to WIPP	Apr 99	1	1	5
Convert pretreated waste to final disposable form	Oct 20/ Sep 35	4	3	4
Store vitrified waste containers until repository is ready	Oct 20/ Sep 70	2	3	4